10720910 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 10720910 on January 13, 2005

```
7
      47/59R
  3
    347/86
      47/58.1R
  2
      47/62R
  2
      47/63
  2
      47/64
  2
      47/65.5
  2 423/220
     588/3
Cross-Reference Classifications
  4
      47/58.1R
  4
      47/64
  3
      47/DIG 3
  2
      47/18
  2
      47/62R
  2
      47/65
  2
      47/73
  2
      47/77
  2
      47/84
  2
      71/64.13
     71/900
  2
  2
    95/235
    106/672
    106/718
    106/733
  2
    210/673
    210/721
  2
    250/506.1
  2
    264/45.3
 2
    264/51
 2
    423/224
  2
    423/573.1
  2
    428/76
 2
    521/56
 2
    588/15
 2
    588/16
  2
    588/252
  2
     588/9
     976/DIG 394
```

Original Classifications

Combined Classifications 7 47/59R

10720910_CLS

3 47/77 3 47/DIG 3 2 47/18 2 47/41.12 2 47/56 2 47/63 2 47/65 2 47/65.5 2 47/74 2 47/78 2 47/79 2 47/80 2 47/84 2 71/24 2 71/64.13 2 71/900 2 95/235 2 106/672 2 106/718 2 106/733 2 210/673 2 210/721 2 250/506.1 2 264/45.3 2 264/51 2 423/220 2 423/224 2 423/573.1 2 428/71 2 428/76 2 521/56 2 521/60 2 588/15 2 588/16 2 588/252 2 588/3 2 588/9 976/DIG 394

6

6

4

4

3

47/58.1R

47/64

347/86

47/73

47/62R

10720910 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 10720910 on January 13, 2005

```
7
               (7 OR, 0 XR)
   47/59R
       Class 047: PLANT HUSBANDRY
       47/59R
                     WATER CULTURE, APPARATUS OR METHOD
6
    47/58.1R
               (2 OR, 4 XR)
               047 : PLANT HUSBANDRY
       47/58.1R
                    PROCESS
   47/64
6
               (2 OR, 4 XR)
       Class
               047 : PLANT HUSBANDRY
       47/59R
                     WATER CULTURE, APPARATUS OR METHOD
       47/64
                   .Porous support
4
   47/62R
               (2 OR, 2 XR)
       Class
               047 : PLANT HUSBANDRY
       47/59R
                     WATER CULTURE, APPARATUS OR METHOD
       47/62R
                     .Nutrient recirculation system (e.g.,
                        hydroponic system)
  347/86
               (3 OR, 1 XR)
              347 : INCREMENTAL PRINTING OF SYMBOLIC INFORMATION
       Class
       347/1
                     INK JET
       347/84
                     .Fluid or fluid source handling means
                     .. Fluid supply system
       347/85
       347/86
                     ... Cartridge
3
   47/73
               (1 OR, 2 XR)
               047 : PLANT HUSBANDRY
       47/65.5
                    RECEPTACLE FOR GROWING MEDIUM
       47/73
                     .For transplanting
   47/77
               (1 OR, 2 XR)
               047 : PLANT HUSBANDRY
       Class
       47/65.5
                     RECEPTACLE FOR GROWING MEDIUM
       47/73
                     .For transplanting
       47/77
                     .. Seedling
3
   47/DIG 3 (0 OR, 3 XR)
       Class 047: PLANT HUSBANDRY
```

Propagation of plant by cuttings

47/DIG 3

(0 OR, 2 XR)

47/18

		10720910_CLSTITLES : PLANT HUSBANDRY BENCH OR ELEVATED BED, HOTBED
2	47/41.01	OR, 1 XR) : PLANT HUSBANDRY FLOWER HOLDER .Stem forced into penetratable holder
2	Class 047	OR, 1 XR) : PLANT HUSBANDRY SEED TAPE OR MAT, METHOD OR APPARATUS
2		: PLANT HUSBANDRY WATER CULTURE, APPARATUS OR METHOD
2		OR, 2 XR) : PLANT HUSBANDRY DYNAMIC PLANT RECEPTACLE TRANSPORT, APPARATUS OR METHOD
2		OR, 0 XR) : PLANT HUSBANDRY RECEPTACLE FOR GROWING MEDIUM
2		OR, 1 XR) : PLANT HUSBANDRY RECEPTACLE FOR GROWING MEDIUM .For transplantingBiodegradable
2	47/78 (1 Class 047 47/65.5 47/73 47/78	OR, 1 XR) : PLANT HUSBANDRY RECEPTACLE FOR GROWING MEDIUM .For transplantingMesh
2		OR, 1 XR) : PLANT HUSBANDRY RECEPTACLE FOR GROWING MEDIUM .Irrigator
2		OR, 1 XR) : PLANT HUSBANDRY

..Porous member or crock

.Irrigator

RECEPTACLE FOR GROWING MEDIUM

47/65.5

47/79

47/80

10720910 CLSTITLES

```
2
     47/84
                   (0 OR, 2 XR)
                  047 : PLANT HUSBANDRY
          Class
          47/65.5
                        RECEPTACLE FOR GROWING MEDIUM
          47/84
                        .With shipment package
  2
      71/24
                   (1 OR, 1 XR)
                  071 : CHEMISTRY: FERTILIZERS
          Class
          71/1
                        PROCESSES AND PRODUCTS
          71/11
                        .Organic material-containing
          71/23
                        .. From vegetation
          71/24
                        ... Peat, humus material, coal, etc.
  2
      71/64.13
                   (0 OR, 2 XR)
                  071 : CHEMISTRY: FERTILIZERS
          Class
          71/1
                        PROCESSES AND PRODUCTS
          71/64.01
                        .Forms or conditioning
          71/64.13
                        .. Forms having structure, e.g., particle size,
                           dimensions, etc.
 2
     71/900
                   (0 OR, 2 XR)
                  071 : CHEMISTRY: FERTILIZERS
          Class
          71/900
                        FOAMS
  2
      95/235
                   (0 OR, 2 XR)
                  095 : GAS SEPARATION: PROCESSES
          Class
          95/149
                        LIQUID CONTACTING (E.G., SORPTION, SCRUBBING,
                             ETC.)
          95/230
                        .Inorganic gas, liquid particle, or solid
                            particle sorbed (e.g., vapor, mist, dust,
etc.)
          95/235
                        ... Sulfur or sulfur containing compound sorbed
    106/672
                   (0 OR, 2 XR)
          Class
                  106 : COMPOSITIONS: COATING OR PLASTIC
          106/638
                        .Inorganic settable ingredient containing
                        .. Hollow, foam, cellular or porous material
          106/672
                           containing or method of forming cellular or
porous product
    106/718
                   (0 OR, 2 XR)
                  106 : COMPOSITIONS: COATING OR PLASTIC
         Class
          106/638
                        .Inorganic settable ingredient containing
         106/713
                        ..Portland type cement
         106/718
                        ...Soil, diatomaceous earth, clay, slate or
                           shale, containing or material for treating
```

10720910 CLSTITLES

soil or earth

(e.g., soil stabilization, etc.)

2 106/733 (0 OR, 2 XR)

Class 106: COMPOSITIONS: COATING OR PLASTIC

106/638 .Inorganic settable ingredient containing

106/713 ..Portland type cement

106/733 ...Titanium, vanadium, chromium, molybdenum,

tungsten, manganese, iron, copper, zinc, ti

n or lead

compound containing (Ti, V, Cr, Mo, W, Mn,

Fe, Cu, Zn, Sn,

Pb)

2 210/673 (0 OR, 2 XR)

Class 210: LIQUID PURIFICATION OR SEPARATION

210/600 PROCESSES

210/660 .Ion exchange or selective sorption

210/670 .. Including rehabilitating or regenerating

exchange material or sorbent

210/673 ...Utilizing gas, water, or chemical oxidizing

or reducing agent

2 210/721 (0 OR, 2 XR)

Class 210: LIQUID PURIFICATION OR SEPARATION

210/600 PROCESSES

210/702 .Making an insoluble substance or accreting

suspended constituents

210/721 ...Including oxidation

2 250/506.1 (0 OR, 2 XR)

Class 250: RADIANT ENERGY

250/505.1 RADIATION CONTROLLING MEANS

250/506.1 .Shielded receptacles for radioactive sources

2 264/45.3 (0 OR, 2 XR)

Class 264: PLASTIC AND NONMETALLIC ARTICLE SHAPING OR

TREATING: PROCESSES

264/41 PORE FORMING IN SITU (E.G., FOAMING, ETC.)

264/45.1 .Composite article making

264/45.3 .. Incorporating particulate material, fibers,

or batts in a random distribution within a

foamed body

2 264/51 (0 OR, 2 XR)

Class 264: PLASTIC AND NONMETALLIC ARTICLE SHAPING OR

TREATING: PROCESSES

	264/41 264/51		10720910_CLSTITLES PORE FORMING IN SITU (E.G., FOAMING, ETC.) .By gas forming or expanding
2	423/220 Class 423/210	423	: CHEMISTRY OF INORGANIC COMPOUNDS
	423/220		.Carbon dioxide or hydrogen sulfide component
2	423/224 Class 423/210	423	: CHEMISTRY OF INORGANIC COMPOUNDS
	423/220		.Carbon dioxide or hydrogen sulfide component
	423/224		By oxidizing or burning component
2	423/511 423/567	423	OR, 2 XR) : CHEMISTRY OF INORGANIC COMPOUNDS SULFUR OR COMPOUND THEREOF .Elemental sulfurReacting a sulfideHydrogen sulfide
2	428/71 Class 428/68 428/71	428	: STOCK MATERIAL OR MISCELLANEOUS ARTICLES
2	428/76 Class 428/68 428/76	428	OR, 2 XR) : STOCK MATERIAL OR MISCELLANEOUS ARTICLES SHEET INCLUDING COVER OR CASING .Complete cover or casing
2	521/56 Class		OR, 2 XR) : SYNTHETIC RESINS OR NATURAL RUBBERS PART OF THE CLASS 520 SERIES
	521/50		.CELLULAR PRODUCTS OR PROCESSES OF PREPARING A CELLULAR PRODUCT, E.G., FOAMS, PORES, CHAN
NELS,	ETC. 521/56		Particle which is expandible, process of preparing an expandible particle, or proces
s of	expanding a		preparing an expandible particle, or proces particle to form a cellular product
2	521/60 Class		OR, 1 XR) : SYNTHETIC RESINS OR NATURAL RUBBERS PART

10720910_CLSTITLES

		521/50		OF THE CLASS 520 SERIES .CELLULAR PRODUCTS OR PROCESSES OF PREPARING A CELLULAR PRODUCT, E.G., FOAMS, PORES, CHA
NI	NEL	S, ETC. 521/56		Particle which is expandible, process of preparing an expandible particle, or proce
s	s o	f expanding a		
		521/60		<pre>particle to form a cellular productAdding expanding agent subsequent to solid polymer formation</pre>
	2			OR, 2 XR)
		Class	588	: HAZARDOUS OR TOXIC WASTE DESTRUCTION OR CONTAINMENT
E		588/1		DESTRUCTION OR CONTAINMENT OF RADIOACTIVE WAST
		588/2 588/15		.By fixation in stable solid mediaMetal containing
	2	588/16		
		Class	588	: HAZARDOUS OR TOXIC WASTE DESTRUCTION OR CONTAINMENT
E		588/1		
		588/16		.Surrounding with specified material or structure
	2	588/252	(0	OR, 2 XR)
		Class	588	: HAZARDOUS OR TOXIC WASTE DESTRUCTION OR CONTAINMENT
		588/249		CONTAINMENT
		588/252		.Solidification, vitrification, or cementation
	2	588/3	(2	OR, 0 XR)
		Class	588	: HAZARDOUS OR TOXIC WASTE DESTRUCTION OR CONTAINMENT
E		588/1		DESTRUCTION OR CONTAINMENT OF RADIOACTIVE WAST
		588/2 588/3		.By fixation in stable solid mediaCement, concrete, or hydraulic setting
	2			OR, 2 XR) : HAZARDOUS OR TOXIC WASTE DESTRUCTION OR CONTAINMENT

		10720910_CLSTITLES	
	588/1	DESTRUCTION OR CONTAINMENT OF RADIOACTIVE (WAST
E			
	588/2	.By fixation in stable solid media	
	588/9	Clay or claylike	
	223, 2		
2	976/DIG 394	(0 OR, 2 XR)	
	Class 9	976 : NUCLEAR TECHNOLOGY	
	976/DIG 3	375 DECONTAMINATION ARRANGEMENTS; TREATING	
		RADIOACTIVELY CONTAMINATED MATERIAL [G21F
-9/00)]		
	976/DIG 3	.Treating solids [G21F-9/28]	
	976/DIG 3	Disposal of solid waste [G21F-9/34]	
	-,		

PLUS Search Results for S/N 10720910, Searched January 13, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated sear ch

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that a re

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

10720910_LIST

5209014
5367822
5471786
5615519
5927006
5979111
6088958
6293045
5819186
6046374
5178821
4504534
4837751
4908393
5024865

10720910_QUAL

032				4
587				4
435	54	84	1 6	4
446				4
485				4
451				3
598				0
605	69	49	9 6	0
478	87	92	6	0
400	0 n	0/		
490	09	04	1 0	9
554				9
567	00	20) 5	6
602	95	8 9	5	6
607	nз	5,8	3 5	6
487	15	00	5	6
407	40	0 3	, ,	
527	55	44	1 5	6
440	68	55	5 5	6
620 620	65	13	3 5	6
620	65	1 4	1 5	6
643	16	a <i>a</i>	. 5	6
043	70	20	, ,	0
646				6
493	79	73	3 5	6
403	45	07	75	6
				_
407	49	97	75	6
407	49 80	97 21	75 5	6
409	80.	21	. 5	6
409 411	80. 43	21 16	. 5 5 5	6
409 411 427	80. 43 86:	21 16 25	5 5 5 5 5	6 6
409 411 427 431	80 43 86 21	21 16 25 52	5 5 5 5 5 5 5	6 6 6
409 411 427 431	80 43 86 21	21 16 25 52	5 5 5 5 5 5 5	6 6 6
409 411 427 431 436	80 43 86 21 95	21 16 25 52 99	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 6 6
409 411 427 431 436 440	80 43 86 21 95 34	21 25 52 99	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 6 6 6
409 411 427 431 436 440 480	80 43 86 21 95 34	21 25 52 99 46	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	666666
409 411 427 431 436 440 480 490	80 43 86 21 95 34 38 89	21 25 52 99 46 03	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6666666
409 411 427 431 436 440 480 490 495	80 43 86 21 95 34 89	21 25 52 99 46 03	5555555555555	6666666
409 411 427 431 436 440 480 490 495	80 43 86 21 95 34 89	21 25 52 99 46 03	5555555555555	6666666
409 411 427 431 436 440 480 490 495	80 43 86 21 95 34 89	21 25 52 99 46 03	5555555555555	66666666
409 411 427 431 436 440 480 490 495	80 43 86 21 95 34 89	21 25 52 99 46 03	5555555555555	666666666
409 411 427 431 436 440 490 495 520 536 547	80 43 86 21 95 38 89 90 78	21 16 25 52 52 46 03 66 66 66 66 66 66 66 66 66 66 66 66 66	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6666666666
409 411 427 431 436 440 490 495 520 536 547 561	80 43 86 21 95 34 38 99 78:	216 25 52 52 46 03 66 26 26 27 28 28 28 28	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	66666666666
409 411 427 431 436 440 490 520 536 547 561 592	80 43 86 21 95 34 89 90 78 70	216 25 25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	666666666666
409 411 427 431 436 440 490 495 536 547 561	80 43 86 21 95 34 89 90 78 70	216 25 25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	666666666666
409 411 427 431 436 440 490 495 536 547 561 592 597	80 43 86 21 95 34 38 99 78 70 91	21 12 52 52 40 80 80 11 11	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6666666666666
409 411 427 431 436 440 490 536 547 561 592 608	80 43 86 21 95 38 99 77 70 91 89	21 12 52 52 40 63 63 64 64 64 64 64 64 64 64 64 64 64 64 64	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	66666666666666
409 411 427 431 436 440 490 495 536 547 561 597 608 629	80 43 86 21 95 38 99 78 77 91 89 30	21652594636428616545545545545545545545545545545545545545	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	666666666666666
409 411 427 431 436 440 490 536 547 561 597 608 629 581	80 43 86 21 38 99 78 17 570 91 89 91	21625 2525 2626 2626 2626 2626 2626 2626	555555555555555555555555555555555555555	6666666666666666
409 411 427 431 436 440 490 536 547 561 592 608 604	80 43 86 21 38 99 71 75 70 89 83 91 63	21625 21625 21625 21626 2166 2166 2166 2166 2166 2166 2166 2166 2166 2166 2166 2166 2166 2	555555555555555555555555555555555555555	6666666666666666
409 411 427 431 436 440 490 536 547 561 592 604 517	80 43 80 29 53 89 77 55 79 15 79 16 88 88 88	216 216 25 26 26 26 26 26 27 21 26 27 21	5552953555125595555555555555555555555555	66666666666666665
409 411 427 431 436 440 490 536 547 561 592 608 604	80 43 80 29 53 89 77 55 79 15 79 16 88 88 88	216 216 25 26 26 26 26 26 27 21 26 27 21	555555555555555555555555555555555555555	6666666666666655
409 411 427 431 436 440 490 536 547 561 592 604 517	80 436 295 389 90 830 91 570 91 883 91 885	216 216 25 26 26 26 26 27 46 27 47 47 47 47 47 47 47 47 47 47 47 47 47	555555555555555555555555555555555555555	6666666666666655
409 411 427 431 436 440 490 536 547 561 597 608 517 450	80 436 295 389 90 830 91 570 91 883 91 885	216 216 25 26 26 26 26 27 46 27 47 47 47 47 47 47 47 47 47 47 47 47 47	555555555555555555555555555555555555555	6666666666666655

4880606 65 6447681 65 6329465 64

10720910_QUAL

4908393 55 5024865 55